Sturgeon														
-	Bank			Leg	_		2001 Cum	Boat			Leg		Over- 2001 Cum	Combined
Reservoir	Anglers		Subs	Rel	Kept	size	Leg Kept	Anglers		Subs	Rel	Kept	size Leg Kept	Leg Kept
Bonneville Poo	ol 54		19		2		8	32		77	2	8	32	40
The Dalles Po	-		10		_		2	9		• •	_	•	15	17
John Day Poo			3			3	_	8					.0	
Total	110		22		2	3	10	49		77	2	8	47	57
							-							
	Bank	Wild	Wild	Hat	Hat		2001 Cum	Boat	Wild	Wild	Hat	Hat	2001 Cum	
Salmonids	Anglers	Kept	Rel	Kept	Rel		Leg Kept	Anglers	Kept	Rel	Kept	Rel	Leg Kept	
	· ·	•		•			σ.	Ü	•		•		• .	
Bonneville Poo	ol													
С	hinook													
C	oho													
S	teelhead													
The Dalles Po	ol 2			1			5						24	29
	hinook			'			3						27	23
	oho													
-	teelhead			1			5						24	29
				•										-
John Day Poo			1					9					9	9
_	hinook		1											
_	oho												•	
S	teelhead												9	9
	Dank						2004 0	Deet					2004 C	
Wallaya	Bank		Leg	Leg			2001 Cum	Boat		Leg	Leg		2001 Cum	
Walleye	Anglers		Rel	Kept			Leg Kept	Anglers		Rel	Kept		Leg Kept	
Bonneville Poo	nl.							3			1		1	1
The Dalles Po								1			2		5	5
John Day Poo								8		2	_		2	2
oonin bay 1 oo								U		_			_	_
	Bank						2001 Cum	Boat					2001 Cum	
Bass	Anglers		Rel	Kept			Leg Kept	Anglers		Rel	Kept		Leg Kept	
	,						_09001	1.19.510					_0gopt	
Bonneville Poo	ol													
The Dalles Po	ol													
John Day Poo														

¹ Quantities include both Washington and Oregon samples.

Bonneville: Sturgeon effort was 112% of the 6-week average and CPUE was 1.26 fish per angler. Walleye effort was 360% and CPUE was 0.33. There was no in-sample effort for other species.

The Dalles: Sturgeon effort was 65% of the 6-week average with no reported catch. Salmonid effort was 15% and CPUE was 0.50. Walleye effort was 33% and CPUE was 2.00. There was no in-sample bass effort.

John Day: Sturgeon effort was 176% of the 6-week average with no reported catch. Salmonid effort was 197% and CPUE was 0.05. Walleye effort was 102% and CPUE was 0.25. There was no in-sample effort for bass.